State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300 Web: http://www.waterrights.ca.gov SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000950

2006, 2007, 2008

Owner(s) of Record

PACIFIC GAS AND ELECTRIC COMPANY

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Parcel Number(s) or Place of Use:										Please Co	mplete and	d Return	This Form b	y JULY '	, 2009
A. Water is Used Under: Riparian claim Pre-1914 claim x Court Decree No. Other (explain): B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate 2006 2007	ACIFÍ O BO	C GAS AN X 770000-l	N11E		PANY									É	
A Water is Used Under; Riparian claim	ax No		973-6950					Fax No.							
B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	ributa ounty	iry to: /:	SOUTH Y	'UBA RIVE	R	CTION 3	0, T17N, R	14E, MDB	&M.	Name of Assess	Diversior or Parcel	n works: Number	1860		(3) (3)
B. Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)	A.	Water is I	Jsed Unc	ler: Ripari	an claim		Pre-19	914 claim	x	Court De	cree No.:		Other (e	explain): _	
Describe Parcel Number(s) or Place of Use:	C.	Gallon	s per min	ute (gpm)		. G	allons per	day (gpd)		<u>. </u>	Cubic fe	et per se	cond (cfs)		- Average
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) Acre-feet (AF) X End of month storage Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua 2006			Jan	1.60	mai	, API	"""				•				Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) Acre-feet (AF) X End of month storage Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annual 2006			-												
Gallons: Million Gallons (MG) Acre-feet (AF) X End of month storage Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua 2006 490 498 492 499 494 487 447 394 253 20 83 89 2007 155 243 339 471 488 455 395 378 222 89 30 51 2008 85 59 112 275 476 448 431 335 261 187 6 135 E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; Stockwatering Domestic X : Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, is show the amount of water conserved:				 											
2006 490 498 492 499 494 487 447 394 253 20 83 89	υ.		Gallon	s:	_ Million	Gallons (N	/IG)	Acre-	feet (AF)	X	E	nd of moi	nth storage	Dec	Total
2007 155 243 339 471 488 455 395 378 222 89 30 51 2008 85 59 112 275 476 448 431 335 261 187 6 135 E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation											•	- 00	99	90	Annual
2008 85 59 112 275 476 448 431 335 261 187 6 135 E. Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation															
Irrigation x acres; Stockwatering Domestic X Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Parcel Number(s) or Place of Use: F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, provided the property of the water conserved:												187	6	135	
F. Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, is show the amount of water conserved:	E.	Irrigation		x		acres;	Stockwate	ring		_		Commence of the Party of the Pa	×		
(New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:		Parcel Nu	umber(s)	or Place of	Use:						F 107				
(New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	F	Changes	in Metho	od of Diver	sion: - De	escribe an	v changes	in your pro	oject since	your previ	ous stater	nent was	filed.		
Conservation of water Are you now employing water conservation efforts? Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, is show the amount of water conserved:		(New pur	np, enlarg	ed diversio	on dam, lo	cation of d	liversion, e	tc.)	•						
a. Are you now employing water conservation efforts? Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, show the amount of water conserved:	G.	Please a	nswer only	those que	estions bel	ow which	are applica	able to you	r project.						
Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, purpose show the amount of water conserved:		1.	Conserva	ation of wat	er										
show the amount of water conserved:		a.	Are your Describe	now employ any water	ring water of conservations	conservati on efforts	on efforts? you have ir	nitiated:	YES		. NO				
Reduction in Diversions:		b.	show the	amount of	water con	ater conse served:	rvation und	der section	1011 of th	e Water Co	ode for you	r claimed	pre-1914 a	ppropriati	vė right, plea

	Year		Y '' '' '' ''	, .ca		V '' '' '' '' '			The state of the s
	I have dat	a to support the	e above surfa	ace water use	e reductions du	e to conserva	tion efforts. YE	:s	NO
	Water qua	ality and waster	water reclama	ation					
a.					ater from a was or other benefic				facility or water polluted by w
b.		tive right under							n lieu of a claimed pre-1914 nd amounts of substitute wat
		f reduced diver) Year		(AF/MG)	Year		(AF/MG)
	State the	type of substitu	ite water sup	ply:					
	Year		(AF/MG) Year	e reductions du				(AF/MG) y. YES NO
	Conjuncti	ve use of surfa	ce water and	groundwate					
a.	Are you n	ow using groun	nd water in lie	eu of surface	water? YES	NO			
b.	Code, ple Year	ase show the a	mounts of gi (AF/MG	roundwater u) Year	f groundwater fo	or a claimed p	re-1914 approp	100 mg	it under section 1011.5 of the
ndersta	Code, ple Year I have da	ase show the a	amounts of gr (AF/MG e above surf	roundwater u) Year ace water us	f groundwater fo sed: e reductions du	or a claimed p (AF/MG) se to the use c	re-1914 approp Year of groundwater.	YES	(AF/MG)
ndersta ught in	Code, ple Year I have da and that it	ase show the a	amounts of gi(AF/MG e above surf	roundwater u) Year ace water us	f groundwater fo sed: e reductions du	or a claimed p (AF/MG) se to the use o	re-1914 approperation of the second se	YES	(AF/MG) NO
ndersta ight in eclare	Code, ple Year I have da and that it	ta to support the may be necess	amounts of gramounts of gramounts of gramounts of gramounts are above surfactory to documn are proportional true are proportional tr	roundwater u) Year ace water us nent the wate	f groundwater for sed: e reductions du er savings claim	or a claimed p (AF/MG) le to the use of led in "F" above ge and belief.	re-1914 approp Year of groundwater. re if credit unde	YES	(AF/MG) NO ode sections 1010 and 1011
ndersta ught in	Code, ple Year I have da and that it the future that the int	ta to support the may be necess	amounts of gramounts of gramounts of gramounts of gramounts are above surfactory to documn are proportional true are proportional tr	roundwater u) Year ace water us nent the wate	f groundwater for sed: e reductions du er savings claim	or a claimed p (AF/MG) le to the use of led in "F" above ge and belief.	re-1914 approp Year of groundwater. re if credit unde	YES	(AF/MG) NO ode sections 1010 and 1011
ndersta ught in eclare TE:	Code, ple Year I have da and that it the future that the int	ta to support the may be necess	amounts of gi (AF/MG e above surfi ary to docum s report is tru R. Ray for	roundwater u) Year ace water us ment the water te to the best 20 09 . Randal	f groundwater for sed: e reductions duer savings claim of my knowled at 5. Linguings	or a claimed p (AF/MG) the to the use of the use o	re-1914 appropries Year f groundwater. /e if credit under cisco Livingston	YES	(AF/MG) NO ode sections 1010 and 1011
ndersta ight in eclare TE: SNATU	Code, ple Year I have date and that it that the int URE: D NAME:	ta to support the may be necess formation in this June 30	amounts of grand (AF/MG e above surface) ary to docume s report is true. R. Ray for Randal (first name)	roundwater u) Year ace water us nent the water to the best 20 09 Randak	e reductions du er savings claim er of my knowled at 5. Linguige (middle name	or a claimed p (AF/MG) the to the use of the use o	re-1914 appropries Year of groundwater. /e if credit under cisco	YES	(AF/MG) NO ode sections 1010 and 1011
ndersta ight in eclare TE: SNATU	Code, ple Year I have date and that it that the int URE: D NAME:	ta to support the may be necessformation in this June 30	amounts of gi (AF/MG e above surfi ary to docum s report is tru R. Ray for Randal (first name) GAS AND E	roundwater u) Year ace water us nent the water te to the best 20 09 Randak	f groundwater for sed: e reductions duer savings claim of my knowled at S. (middle name)	or a claimed p (AF/MG) le to the use of ed in "F" above ge and belief. San France	Year	YES	(AF/MG)NO ode sections 1010 and 1011, California
dersta ght in clare TE: :NATU NTEL	Code, ple Year I have date and that it that the int URE: D NAME:	ta to support the may be necessformation in this June 30	amounts of grand (AF/MG e above surface) ary to docume s report is true. R. Ray for Randal (first name) GAS AND E	roundwater u) Year ace water us nent the water te to the best 20 09 Randak	f groundwater for sed: e reductions duer savings claim of my knowled at S. (middle name)	or a claimed p (AF/MG) le to the use of ed in "F" above ge and belief. San France	Year	YES	(AF/MG) NO ode sections 1010 and 1011
idersta ight in eclare TE: SNATU	Code, ple Year I have date and that it that the int URE: D NAME:	ta to support the may be necess formation in this June 30 PACIFIC If there is insu CONTINUATI	amounts of grand (AF/MG e above surface) ary to docume s report is true. R. Ray for Randal (first name) GAS AND E fficient space ON	roundwater u) Year ace water us nent the water to the best 20 09 Randal LECTRIC Co	f groundwater for sed: e reductions duer savings claim of my knowled at S. (middle name)	ed in "F" aboved and belief. San France:	Year	YESer Water Co	(AF/MG)NO ode sections 1010 and 1011, California attachment sheet.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S000950

P.O. Box 2000, Sacramento, CA 90012-2000 Infg: (\$16) 341-5300, FAX (916) 341-5400 Web: <u>Nto://waterrights.ca.gov</u>

2003. 2004. 2005

STATEMENT NO. 9000950

CONTACT PHONE NO

Year of First Use

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in fad and provide current information Notify this office it ownership or address charges occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

"If the mail recipient's name, address or phone No. is wearn or missing, please correct.

Owner of Record: PACIFIC GAS AND EMECUATE COMPANY

RY CONTACT OR AGENT FOR MAIL & REPORTING: PÁCIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

lource Name; Uniterned (La	
Provide the state of the state	Section 1	
	MITTER III.	Į,

Tributary To: SOUTH YUBA RIVER

Diversion William: SE1/4 of SE1/4 Section 30, T17N, R14E, MB&M

Parcel Number: Water is Used Under: Riparian claim _______ Prest914 right Other lexelain):

Year of First Use: (Please provide if missing blove)

Amount of Use: Einter the amount (or the approximate amount) of water used each month, using the table below.

End of Month Storage

100	-				Oth	61 }-01	3	X	AF)_	-feet (Aon				ns (MG)	Gallo	iller.			100	JS	Gallo	in:				
			De		٥v	3	7850	Oct	ept	S	•	A	lly .	Ju	June		1		Apr	Its ""		eb	F		1	Year	
1816			, 0				- 19				-										2.75		-	e me	1	2003	
		No.	*****	84			8	1	292		35€		411		489	87	4	5	1	58	1	13	7	104			1
1. 18 16. 1		29	†	•	B/	۵.	4.	14	369		407		429		481	90	4	37	41	12		9		10		2004	
		96	4	7	٩	जी जन्म ज	4	1	325		427		478		480	97			1	nr	Light of	242	el Con	444	1	2006	
ターレン 最いなな数		29 96		***	9:		ሳ : 4	 	369 325		407 423		429 478			90 97	rose, or re	87 54	1	12 07	1	9 212		9		20 64 20 65	

	of Use Specify number of screet in			i i
impetion Other (as		Spekaatering PG&B's Drum-Spaulding	Project Powerhouses.	
Charges (New pur	<u>in Method of Diversion</u> — Describe np. enlarged diversion dem, location s	aryjohangachi your project sir ((Rejector, etc.)	ce your previous statement was	fleat.
Please a	ment only those questions below with	ch are applicable to your projet	.	
	servation of water Are you new employing water conse Describe any water conservation with	Netter offers 7 YES and Pool Name interest	NO: 25	
	If you are plaining credit for water of show the amount of water conservation		of the Water Gode for your claim	ned are 1914 approprietty's rigi
10 10 To	Reduction in Diversions:	A STATE OF THE STA		
e de la companya de l		N Yes	(AF/MG): Year	(AFMG)
	Reduction in consumptive use:			

reductions due to conservation efforts. YES

I have data to support the above

a.	Are you r a degree	, which unreasonably					
b.	lf you are appropris supply us	itive right under secti	to the substitution of reclair ion 1010 of the Water Code	med water, desalinate s, please show amou	ed water or polluted wints of reduced diversi	rater in lieu of a claimed pons and amounts of subs	pre-1914 stitute wa
	Amount o	of reduced diversion:	(AF/MG) Year	(AF/	MG) Year	(AF/MG)	
	State the	type of substitute wa	ater supply:	<u></u>			
	Amount o	of substitute water su	pply used: (AF/MG) Year	(AF/	MG) Year	(AF/MG)	
	I have da	ta to support the abo	ove surface water use redu	ctions due to the use	of a substitute water	supply. YESNO	·
Co	njunctive us	se of surface water a	nd groundwater				
а.	Are you r	now using groundwat	er in lieu of surface water?	YES NO _	<u>x</u> _		
b.	If you are Code, ple	claiming credit due ease show the amou	to the substitution of groun nts of groundwater used:	dwater for a claimed	pre-1914 appropriativ	e right under section 101	11.5 of th
	Year		(AF/MG) Year	(AF/I	MG) Year	(AF/MG)	
ght i	in the future		o document the water savin		ove if credit under Wat	er Code sections 1010 a	and 1011
ight i clare TE: :	in the future e that the in July 2	formation in this repo	o document the water savin	gs claimed in "F" abo	ove if credit under Wat f.	·	
ıght i eclare TE: .	in the future e that the in	formation in this repo 7 , 20 0 J. R. Ray	o document the water saving or is true to the best of my 6 at San Randal 5. Living Ray for Randal S. Living	gs claimed in "F" about the second se	ove if credit under Wat f.	·	
ight i eclare TE: SNAT	in the future e that the in July 2	formation in this repo 7 , 20 0 9 R. Ray J. R. F (first nam Pacific	o document the water saving of the true to the best of my for the same of the same of the saving of	gs claimed in "F" about the second se	ove if credit under Wat f.	, California	
ight i eclare TE: SNAT	in the future that the in July 2 TURE: TURE:	formation in this repo 7 , 20 0 9 R . Ray J. R. F (first nam Pacific	o document the water saving of the true to the best of my for the same of the same of the saving of	gs claimed in "F" about the control of the control	ove if credit under Wat f. (last na	California	
ght included	in the future that the in July 2 FURE: D NAME:	J. R. F. (first nam Pacific If there	o document the water saving on the struct to the best of my for Randal 5. Living Ray for Randal S. Living (midd): Gas and Electric Cor	gs claimed in "F" about the control of the control	ove if credit under Wat f. (last na	, California ime) d below.	
ght i clare TE: INAT	in the future that the in July 2 FURE: D NAME:	J. R. F (first nam Pacific If there CONTINUATION PG&E delivers	o document the water saving on the struct to the best of my for Randal 5. Living and the same of the s	gs claimed in "F" about the control of the control	ove if credit under Wat f. (last na	, California ime) d below. acer and Nevada Co	
ght i clare TE: GNAT	in the future that the in July 2 FURE: D NAME:	J. R. F (first nam Pacific If there CONTINUATION PG&E delivers	o document the water saving ort is true to the best of my 6 at Sale Randal 5. Living (middle Gas and Electric Cortex is insufficient space for you water to PCWA and I	gs claimed in "F" about the control of the control	ove if credit under Wat f. (last na	, California ime) d below. acer and Nevada Co	
ght i clare TE: GNAT	in the future that the in July 2 FURE: D NAME:	J. R. F (first nam Pacific If there CONTINUATION PG&E delivers	o document the water saving on the struct to the best of my at Sale of Randal 5. Living (middle Gas and Electric Core is insufficient space for you water to PCWA and I for public service uses	gs claimed in "F" about the knowledge and believe the Francisco and second an	ove if credit under Water f. (last nate of the space provides the space provides in Planta in Planta in Planta in and domestic	, California ime) d below. acer and Nevada Couse.	
eclare TE: SNAT	in the future that the in July 2 FURE: D NAME:	J. R. F (first nam Pacific If there CONTINUATION PG&E delivers	o document the water saving ort is true to the best of my 6 at Sale Randal 5. Living (middle Gas and Electric Cortex is insufficient space for you water to PCWA and I	gs claimed in "F" about the knowledge and believe the Francisco and second an	ove if credit under Water f. (last nate of the space provides the space provides in Planta in Planta in Planta in and domestic	, California ime) d below. acer and Nevada Couse.	
ught i leclare ATE: GNAT RINTE DMPA	in the future that the in July 2 FURE: D NAME:	J. R. F. (first nam Pacific If there Water is used to GEN	o document the water saving on the struct to the best of my at Sale of Randal 5. Living (middle Gas and Electric Core is insufficient space for you water to PCWA and I for public service uses	gs claimed in "F" about the knowledge and believe in Francisco agston agston answers, please to the initial) at various destincluding irrigates including irrigates agreement in the including irrigates agreement irrigates agreement ir	eve if credit under Water f. (last nate of the space provided in	d below. acer and Nevada Couse.	

Water quality and wastewater reclamation

A riparia watersh tο the seve of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO:

SOUTH YUBA RIVER

COUNTY:

PLACER

DIVERSION

WITHIN:

SE1/4 OF SE1/4 SECTION 30, T17N, R14E, MDB&M,

STATEMENT NO: S 000950



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1860

Riparian Claim Pre 1914 right X A. Water is used under: Other (explain) Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are:	gallons		•	Acre-feet	X	Other	End of m	onth stora	ige	•
Үеаг	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	218	220	0	0 -	487	480	476	472	0	181	185	185	
1998	185	185	263	343	492	500	446	402	0	260	52	86	
1999	93	93	93	96	494	476	395	0	0	0	0	0	

D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ____ Domestic x ; Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Other (specify) E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: ______(af/mg) 19 _______(af/mg) 19 _______(af/mg) Reduction in consumptive use: ______(af/mg) 19 _______(af/mg) 19 ______(af/mg)

1 have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wate	er Quality a	nd wastewater reclamation	n ·		and the San		1
	a.		ow or have you been using which unreasonably affects					ste to
	b.	polluted wa	ward use under a claimed ater in lieu of appropriated ats of reclaimed water use	water is claimed und	_	•	•	
		19 I have data	a to support the above surf	g) 19 face water use reduc	ctions due to w	(af/mg) 19 astewater reclamation	n. YES NO	_ (af /mg)
3.	Conj	unctive use	of surface water and grou	undwater				
	a.	Are you no	w using groundwater in lie	eu of surface water?	YES NO	 .		
	b.		vard use under a claimed placed in the section 1011.5 of the section 1010.	• • • • •	_	-		of appropriated wate is
		19 I have data	(af/m	g) 19 face water use reduc	tions due to co	(af/mg) 19 njunctive use efforts.	YES NO	_ (af/mg) _
		and that it n the future.	nay be necessary to docur	ment the watr saving	s claimed in "F	above if credit unde	er Water Code section	ns 1010 and 1011 is
i de	clare		ormation in this report is tru	ue to the best of my	knowledge and	l belief.		
DAT	Œ:	JUL	1 9 2001 ₂₀	01 at _	San I	rancisco		, California
SIG	NATI	JRE:		Randal	<u> </u>	Living	to	ane
PRI	NTE	NAME:	*** * * * * * * * * * * * * * * * * * *	ındal	S		Livingston	
			•	name)	,	lle init.)	(last name)	
COI	MPAP	IY NAME:		S AND ELECTRIC CO				
				insurricient space to	or your answe	rs, please use the spa	ice provided below.	
ITE			CONTINUATION					
	D	-	PG&E delivers water to			•	nd Nevada Counties	•
		-	Water is used for public	service uses includ	ing irrigation a	and domestic use.		**************************************
		-						
		- ·						
		-			· · · · · ·			
		-						··
		_		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE Libble information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO:

SOUTH YUBA RIVER

COUNTY:

PLACER

DIVERSION

WITHIN:

SE1/4 OF SE1/4 SECTION 30, T17N, R14E, MDB&M.

STATEMENT NO: \$ 000950



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1860

PARCEL NO:

Year I lan I Ech Mor I Any I May I had I a a a a b		,,	1111111	3.5174 01	r SED4 SECT	10N 30,	11/11, 1	KI4E, MD	BXM.		r	ARCEL	NO:		
C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: gallons	A.	Water is	s used under	Ripa	arian Claim			Pre	1914 right	,	(_ Othe	er (explain)		
which water was used. Amounts below are: gallons	B.	Year of	<u>first use</u> (Ple	ase provid	e if missing ab	ove)			_						
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec A 1994 102 123 190 361 468 445 431 401 288 18 81 77 1995 198 182 369 511 500 495 447 355 346 76 71 144 1996 129 224 193 490 488 389 325 169 99 22 136 208 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation X acres; Stockwatering ; Domestic X : Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:	C.	Amount which w	of use - Ente vater was use	er the amou	uпt of water us	ed each r	nonth. If	monthly a	nd annual us	se are not	known, ch	eck the mo	nths in		
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Aug 1994 102 123 190 361 468 445 431 401 288 18 81 77 1995 198 182 369 511 500 495 447 355 346 76 71 144 1996 129 224 193 490 488 389 325 169 99 22 136 208 1996 129 224 193 490 488 389 325 169 99 22 136 208 1996 129 224 193 490 488 389 325 169 99 22 136 208 1996 129 224 193 490 488 389 325 169 99 99 22 136 208 1996 19				Amounts	s below are: g	allons _		-	Acre-feet	х	Other	End of n	onth stora	ıge	
1995 198 182 369 511 500 495 447 355 346 76 71 144 1996 129 224 193 490 488 389 325 169 99 22 136 208 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1996 129 224 193 490 488 389 325 169 99 22 136 208 D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		1994	102	123	190	361	468	445	431	401	288	18	81	77	
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation x acres; Stockwatering ; Domestic x ; Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:		1995	198	182	369	511	500	495	447	355	346	76	71	144	
Irrigation x acres; Stockwatering Domestic x Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:		1996	129	224	193	490	488	389	325	169	99	22	136	208	
Irrigation x acres; Stockwatering ; Domestic x ; Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:	D.	Purpose	of use - Spe	cify numbe	er of acres irrig	ated, stoo	ck watere	d. persons	served etc				1		<u>. </u>
Other (specify) Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:											x		;		
E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19 (af/mg) 19 (af/mg) 19 (af/mg) Reduction in consumptive use:													- '		
a. Are you now employing water conservation efforts? YESNO Describe any water conservation efforts you have initiated: b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved. Reduction in diversions: 19		Please a	answer only t	nose quest	n of diversion,	etc.)	· -	<u> </u>		ious state	ement was	Filed. (New	pump,		
Reduction in consumptive use: Reduction in consumptive use:			Are you nov	v employin	g water conserconservation	vation eff	forts? Yi u have i	ES Ninitiated:	<u> </u>		·····				
19(af/mg) 19(af/mg) 19(af/mg) Reduction in consumptive use:		b.	If credit toward	ard benefic ler section	cial use of wate 1011 of the W	r under ci ater Code	laimed pr	re 1914 ap how the ar	propriative w	ater right	for water n	ot used due	e to a conse	ervation eff	ort is
Reduction in consumptive use:			Reduction in	diversion	s:										
Reduction in consumptive use:			19		(af/mg) 19			(af	/mg) 19			(af/mo	2)	
19 (atlma) 10									,					,,	
(af/mg) 19 (af/mg) (af/mg)															

2.	Wat	er Quality a	nd wastewater	reclamati	ion ·			•			
	a.	Are you no a degree v	ow or have you which unreason	been usii ably affec	ng reclaime ts such wa	ed water fo ater for oth	rom a wa: ner benefi	stewater treatme icial uses? YES	nt facility or wa	ater polluted by was –	te to
•	b.	polluted wa	ward use under ater in lieu of a nts of reclaimed	ppropriate	ed water is	appropria claimed u	ative wate Inder sect	r right throught s tion 1010 of the v	ubstitution of i vater Code, pl	reclaimed water, de ease show amounts	satinated water or s of reduced diversions
		19 I have data	to support the	(af/i	mg) 19 _ urface wate	er use red	uctions d	(af/m ue to wastewater	g) 19 reclamation.	YES NO	(af/mg) –
3.	Con	junctive use	of surface wat	ter and gr	oundwater			•			
	a.	Are you no	w using ground	dwater in	lieu of surf	ace water	? YES_	NO			
	b.							r right throught s e amounts of gro			of appropriated wate is
		19 I have data	to support the	(af/i above su	mg) 19 _ urface wate	er use red	uctions di	(af/me ue to conjunctive	g) 19 use efforts. Y	'ES NO	(af/mg)
		and that it n the future.	nay be necessa	ary to doc	ument the	watr savir	ngs claim	ed in "F" above i	credit under \	Water Code section	s 1010 and 1011 is
i de	clare		ormation in this	report is	true to the	best of m	y knowle	dge and belief.			
DAT	ſĘ;	JUL	1 9 2001	, 20_	01	at		San Francisco		<u> </u>	, California
SIG	NAT	URE:			and	el	<u>J.</u>	Live	esta	gn	2
PRI	NTE	NAME:		F	Randal	a •		S.		Livingston	
				•	st name)			(middle init.)		(last name)	
COI	WPAI	NY NAME:	PA		AS AND EL			•	 .		
					is insuffici	ent space	tor your	answers, please	use the space	provided below.	
ITE			CONTINUATI	•						•	
	D.	_	PG&E delive	rs water i	o PCWA	and NID	at variou	s delivery points	in Placer and	Nevada Counties.	
		-	Water is used	for publ	ic service	uses inclu	ding irri	gation and dome	stic use.		
		_				.,,				····	·····
		-									
		_									
		_						V = 1	<u>-</u>	-	
		_	CE	MEDAL	INICODA	ATION D	COTAIN	INC TO MAINTE	'D DICUTO II	N CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE.

2000, 2001, 2002

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: \$000950 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000950 PASSWORD: D00067

Source	Name:

Unnamed Stream

Tributary To:

SOUTH YUBA RIVER

County:

Placer

Diversion Within:

SE1/4 of SE1/4 Section 30, T17N, R14E, MB&M

Year of First Use: 1860

Parcel Number:

/ater is us	sed under:	Riparian	claim		Pre	1914 right	x		Other (e	xplain);			
ear of firs	<u>tuse</u> (Plea	ase provid	e if missing	g above)									
	Use – Ente						used each	n month.					
inodin or	<u> </u>							X.	045	End of	month s	storage	
	т	Amounts	below are	: Ga	llons		Acre-feet _	T	Other_	T	 	T :	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov -	Dec	Annual
	10	0	0	491	490	418	286	195	385	187	40	0	
2000	 0	 0	0	0	476	453	425	403	347	81	1	0	
2001	 	 0 -	161	482	493	481	453	427	363	7	7	105	
2002	"	"	101	402	493	401	455	427	303		, ,	105	
rigation _		Electric	acres; S Generat	tockwater	stock wate ing G&E's D	rum-Spa	: Di aulding F	omestic Project P	x owerhou	ises.	_;		
rigation other (spe shanges in am, location lease ans Conse	cify)	f Diversion sion, etc.)	acres; S General	tion at Po tion at Po to any cha	ing G&E's D inges in you	our project	; Daulding F	omestic _ Project P	owerhou	was filed.		mp, eniarg	ed diversion
rigation	cify)	f Diversion sion, etc.) nose questo water we employing water of the water of the ward beneated in Diversion of the control of the ward beneated in Diversion of the control of the ward beneated in Diversion of the control of the co	acres; S General n - Describ tions below ing water c conservation ficial use or n 1011 of t ions:	tockwater tion at Po to any cha w which are onservation on efforts y	ing G&E's D anges in you e applicab on efforts? ou have in der claimer Code, plea	ver project le to your project YESitiated: d pre 1914 see show to	; Daulding F since your project. NO appropria	previous previous	right for w	was filed.	sed due to	a conser	vation effo
rigation Ither (spe hanges in am, locati lease ans Conse a. / b. !	cify)	f Diversionsion, etc.) nose ques water w employing water of vard beneder sections in Divers	acres; S General n – Describ tions belov ing water c conservatio ficial use or n 1011 of t ions:	onservation onservation efforts y	ing G&E's D anges in you e applicab on efforts? ou have in der claime Code, plea	ver project le to your project YES itiated d pre 1914 ase show t	; D. aulding F since your project. NO appropriate amount	previous previous tive water s of water	right for w	was filed.	sed due to	a conser	vation effo

2.	Wat	ter quality and wastewate	er reclamation			
*	, a. ·	Are you now or have you a degree which unreas	ou been using reclaimed water fro onably affects such water for othe	om a wastewater treatment facility, er beneficial uses? YES N	desalination facility or	water polluted by waste t
	b.	If credit toward use und polluted water in lieu of and amounts of reclaim	appropriated water is claimed ur	tive water right through substitution ider section 1010 of the Water Co	n of reclaimed water, de de, please show amoui	esalinated water or nts of reduced diversions
		yr I have data to support t	(af/mg) yr the above surface water use redu	(af/mg) yrctions due to wastewater reclamat	tion. YES NO	(af/mg) -
3.	Con	junctive use of surface v	vater and groundwater			•
	a.	Are you now using grad	undwater in lieu of surface water?	YES NO		
	b. `	If credit toward use unc	der a claimed pre 1914 appropriat 1011.5 of the Water Code, please	tive right through substitution of groeshow the amounts of groundwate	oundwater in lieu of app r used:	propriated water is
		yrI have data to support t	(af/mg) yr he above surface water use redu	ctions due to conjunctive use effor	ts. YES NO	(af/mg)
D	ATE:	January	, 20 at	San Francisco Ran Jal	S. Linn	, California
		ED NAME:	Randal	S.		Livingston
		ANY NAME:	(first name) PACIFIC GAS AND ELE	(middle init.) CTRIC COMPANY		name)
			If there is insufficient space for y	our answers, please use the space	e provided below.	
17	EM D	CONTINUATION PG&E delivers	water to PCWA and NID a	at various delivery points in	Dionas and Navad	- O-sing-
-				uding irrigation and domesti		a Counties.
_			To public scryice uses inch	during irrigation and domesti	c use.	
-			,		· ·	 .
_			CENERAL INCORMATION DE	RTAINING TO WATER RIGHTS I	N CALIEODNIA	
			GENERAL INFORMATION PE	TOTALING TO MALEK KIGHTOL	H ONE! CITIES	•

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

5-950

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

S000950

STATEMENT NO:

* In Placer County

OWN	NER OF	RECORD	:	PACIFIC	GAS AN	D ELECT	RIC COM	PANY					
C/O PO I	CIFIC GAS MANAGE BOX 77000	ER, HYDR 00 P10A	O GENER		•								
SAN	I FRANCIS	SCO, CA	94177										
TRI	IRCE:	TO:		AM YUBA F	RIVER								
DIV	NTY: ERSION WITHIN:			./4 SEC	TION 3	0, T 17	N, R14E	E, MDB&	М.	(415)	F FIRS	MBER: 4603 T USE:	1860
	iny of the					-	ı, please	correct.	Notify th			ship or	
auu	ress chai	_	•			•							
		COI	MPLETE	AND RI	ETURN	THIS FO	RM BY J	JULY 1,	1995				
Α.	<u>Water i</u>	s used u	ınder:	Ripar	ian Claim	·	; Pre 19	914 right	x	_; Other	(explain	n)	
В.	Year of	first use	e (Plea	ase prov	ide if mi	ssing ab	ove) _						
C.		t of use the mont	•				ed each i	month.	If month	nly and a	nnual u	se are no	ot known
Am	nounts be	low are:	***	Gallons End of m	onth stor	Acre-fe	et ver Peak	Lake ***	(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUA
1992	NR	NR	NR	428	430	410	372	288	97	22	0	102	
1993	175	191	339	490	498	481	468	478	427	325	0	75	
1994	102	123	190	361	468	445	431	401	288	18	19	77	
D.						es irrigat			-				
	Irrigatio	-	*X			watering				; Domes	itic	*X	
	Other (s	specity)		General	tion at Po	G&E's Υι	ıba-Bear	Project:	Powerho	uses			

^{***} CONTINUE ON BACK PAGE ***

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

		· · · · · · · · · · · · · · · · · · ·			
	·	•		-	-
F. If part of the wat amounts of recla	er listed in Part C con aimed or polluted wa			ter, please indica	ite the annual
				·	<u></u>
•·····································					
l declare under pena	Ity of perjury that the info	rmation in this r	eport is true to the be	st of my knowledge	and belief.
DATED: <u>SEP 2 6 1</u>	996	, at	San Francis	sco	, California
SIGNATURE:	Jeffer	D. Be	el 6	~ ARR	2
PRINTED NAME:	Jeffrey	D		Butler	
	(FIRST NAME)	(M, NA	ME)	(LAST NAME)	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

PACIFIC GAS AND ELECTRIC COMPANY

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	RTER OF	RECOR	D:						STATEM	IENT NO):	000950	
C/O	CIFIC GAS MANAGE BOX 7700	ER, HYDF	RO GENE										
	I FRANCI								TELEPH (415) 97		MBER:		
	IF NAME	E/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR MI	ISSING, I	PLEASE	CORREC	CT.			
	SOURC	E: UNN	amed s	TREAM									
	TRIBUT	ARY TO:	SOUTH	YUBA	RIVER								
	COUNT	Y: PLAC	ER							YEAR	OF FIRS	T USE:	1860
	DIVERS WITH	SION HIN: SE	1/4 OF	SE1/4 S	ECTION	30, T17	'N, R14E	, MDB&	М				
			C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	.		
	A. Wate	er is used	under: F	Riparian (claim		; Pre 19	I4 right	x	; Other (explain)	•	
		of first u											
		unt of use n, check	_					ith. If mo	onthly and	i annual	use are r	not	
	Am	ounts bel	ow are :	_	Gallons	_	Acre-fee		_	(other)			
	1441	rep.	MAD				orage (Lo				NOV.	DEC.	TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULT	AUG.	SEP.	001.	NOV.	DEC.	ANNUAL
91	0	0	NR	114	393	468	425	426	263	188	0	NR	
92	NR	NR	NR	428	430	410	372	288	97	22	0	102	
93	175	191	339	490	498	481	468	478	427	325	77	92	
	D. D.:		- Chasi	f. numbe	or of ooro	o irrigato	d stock v	uotorod	nornone (noniod o	to		
	Irriga	ose of us	*x	acres	stock w	atering			_; Dome	stic	*X		
	Othe	er (specify	/) * In Plac			&E's Yul	oa-Bear F	roject Po	owerhous	es			
		nges in m	ethod of	Diversior	- Descri		-			e your pr	evious st	tatement	
	was 1	filed. (Ne	w pump,	enlarged	l diversio	n dam, lo	cation of	diversion	n, etc.)				
												· · · · · · · · · · · · · · · · · · ·	
													r
												.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	•	rt of the w						-	water, ple	ease indi	cate the a	annual S	100 t66
	•							-	water, ple	ease indi	cate the a	annual S	41 JOD 1668
	•							-	water, ple	ease indi	cate the a	annual C	2 1 130 tees
	amou	unts of rec	claimed o	r pollute	d water ir	the space	ce below.			4- -		CROWNER TO THE STATE OF THE STA	# 14 21 130 661 12 14 66
	amou	unts of rec	claimed o	r polluted	d water in	the spa	ce below.	t is true t	o the besi	t of my kr		CROWNER TO THE STATE OF THE STA	001 17 FN 4: 34
	amou	unts of rec	claimed o	r polluted	d water ir	n the space	this repor	t is true t	o the besi	t of my kr	nowledge	and selle	California
	amou	unts of rec	claimed o	r polluted	d water in	n the space	ce below.	t is true t	o the besi	t of my kr	nowledge	and selle	California

1993

3817

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

jok

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5076 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVERT													•
	ER OF	RECOR	to:							STAT	EMENT	NO: 0	00950
		· I	PACIFIC 2/o Mar	GAS A	Hydro	Genera	tion	ΙΥ					
	ال د ميسل داد د ™يد−د			ket St								5) 972	NUMBER: -5310- 5310
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO		
	SOURCE	: UNN	IAMED	STREA	М						1000		
RIBUT	ARY TO	: sou	JTH YU	BA RI	VER								
	COUNTY	: PLA	CER								* \$2.	23 <u>7</u> 250	
DIV	ERSION WITHIN	: SE1	/4 OF	SE1/	4.SEC	TION	30, T	17N,	R1 4E,	MDB&	;; £,	6.0	
or pa S FORI	rt of y	our re	egular 199	water 1.	supply (A	with ddition	reciaim al inf	ned or ormatio	n on	rever	rater. se sid	e of t	u replace N his form
each	month. month.	. If n	nonthly	and	annua	l use	are n	ot		nounts Iow are		Gallons Acre-feet	(oth
	End of			•	• • •			•	S4	0-1	Nov	Das	Total Annual
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1989	NR	NR	221	357	378	384	402	372	113	0	0	0	
1990	NR	NR	96	484	484	484	223	0	0	0	0	38	
. , , ,	46	46	313	468	484	481	484	435	0	0	0	0	
Purpe	ose of	Use -	Specif	y num	ber of	acres	irrigat	ted, s	tock v	vatered	d, per	sons s	erved, et
	Irrigat	tion	and do	omestic	in Pl	acer C	County						
	iiiiga												
Sto	ockwate	ring _											
Sto	ockwate												
	ockwate	stic	_		· · ·		•						
Oth Chan previ	Dome Dome	estic cify)(Metho- tement	Generat	ion	n - De	scribe	any c	hang	es in	youi	proj	ect s	ince yo
Oth Chan previ	Dome er (specinges in ous sta	estic cify)(Metho- tement c.)	Generat d of D t was	ion	ı - De (New	scribe pump,	any c enlar	chang ged o	es in diversi	your on da	proj	ect s	ince yo
Oth Chan previ	Dome er (spec iges in ous sta sion, etc	estic cify)(Metho- tement c.)	Generat d of D t was	ion iversion filed.	ı - De (New	scribe pump,	any c enlar	chang ged o	es in diversi	your on da	proj	ect s	ince yo
Oth Chan previ	Dome er (spec iges in ous sta sion, etc	estic cify)(Metho- tement c.)	Generat d of D t was	ion iversion filed.	ı - De (New	scribe pump,	any c enlar	chang ged o	es in diversi	your on da	proj am, k	ect s	ince yo
Oth Chan previdivers	Dome er (speciages in ous states storn, etc.) None	estic cify)(Methoritement c.)	Generat d of D t was	iversion filed.	n - De (New	scribe pump,	any c enlar	chang ged o	es in diversi	your on da	proj	ed wa	ince yo of
Oth Chan previdivers	Dome er (speciages in ous state) None	estic cify)(Methoritement c.)	Generat d of D t was	iversion filed.	n - De (New	scribe pump,	any c enlar	chang ged o	es in diversi	your on da	proj	ed wa	ince yo of
Oth Chan previdivers	Dome ler (speciages in ous state) None art of tate the	Methodement	d of D t was	iversion filed.	Part of recla	scribe pump, A con aimed	any c enlar sists or pol	of re-	es in diversi	your on da d or in the	proj	ed wa	ince yo of
Oth Chan previdivers	Dome er (speciages in ous state) None	Methodement	d of D t was	iversion filed.	Part of recla	scribe pump, A con aimed	any c enlar sists or pol	of re-	es in diversi	your on da d or in the	proj	ed wa	ince yo of

1990

WR 40-I (2/90)

3618

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

1917

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

950

Name of bo	عبر ساف	-	مند من	سناد کد د		Unr	erec.	stream	ı		٠.	.*		. 1
Tributary t	•		-	ba Rin										1 2
		1												
Place of div	ersion	SE	1/4	SE	¼ Secti	30	To	- dib	178	, Range	148		M. D.	_Ba
Place	r			unty, or	locate it	on sketc	of sect	ion grid	OD SETES	se side w	ich rega	rd to s	ection	lines
prominent	local la	odmar	ks.									•	**	
Name of 1	works.	1	over	Peak	i ak e									
										,				
Capacity of						, ,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,					····		tent p	_
Cap city o	f stora	ge res	ervoir In	stor	484 nomat	month	end					200	iet Get	10
Scate-quant	ity of	water i	med da			EXE SCIE	feet							
Year J	an.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	De	E	Tota Acons
1956:	0 :	110	120	: 48h	432	430	: 484	30	. 0	; O	. 0	* 0) I .	
acres of ea	ch crop	irriga	ted, ave	tage au	mber of p			mber of						
If monthly acres of each Maximum Minimum:	annual	water water	ted, ave	rage qui	mber of p	PETRONI SEI	rved, ass 48	mber of				2000 2000 2000	dest.	
acres of each	annual	water water	ted, ave	rage qui	mber of p	PETRONI SEI	rved, ass 48	mber of				econ general		
acres of each	annual	water water water facilit	ted, ave	rage qui	niber of p	Persons sel	48	mber of	stock w	stered, et	c		for an analysis of the second	
Maximum Minimum Type of di Method of	annual unaual version measu	water water water facilit	see in re see in re see in re see in re ty: grav	ecent yearity	notes of p	mp.	48	mber of	stock w	, water s				
Maximum Minimum Type of di	annual measur use (1	water water facilit	net in r net in r net in r ty: grav t: weir	cage au	irs	mp.	tric pow	mber of	stock w	, water s				
Maximum Minimum Type of di Method of	annual measur use (v	water water facilit rement	me in a me in a marker in a ty: grav t: weir rater is tic, &	cont year ity	noter of p	mp dec	tric powerst	the state of the s	f elec	, water a	e			
Maximum Minimum Type of di Method of Purpose of	annual measur use (v	water water facilit rement what wo	ted, ave toe in a tite in a ty: grav t: weir vater is tic, a	ecent yes	frame	mp Gblic s	tric pow	the state of the s	f elec	, water i	nerry nerry	enter)		
Maximum Minimum Type of di Method of Purpose of	annual measur use (v	water water facilit rement what wo	ted, ave toe in a tite in a ty: grav t: weir vater is tic, a	ecent year ecent year ity	trume	mp dec	tric pow	the state of the s	f elec	, water i	nerry nerry	enter)		
Maximum Minimum Type of di Method of Purpose of	annual measur use (v de	water water facilit rement what women	use in retire in retire in retire in retire is tic, en ocation [lect.]	being us	frame	mp Gblic s	tric pow	the state of the s	f elec	, water i	nerry nerry	enter)		
Maximum Minimum Type of di Method of Purpose of General de Yubo-	annual mausi measur use (v de	water water facilit rement what womes m or is Pro	see in resisting for the second secon	being us	frume of use (1) electr 1860	mp dec	tric powerst	the state of the s	f elec	, water i	nerry nerry	enter)		
Maximum Minimum Type of di Method of Purpose of General de Yuba-	annual maual version measur use (1 de criptic Bear st use s	water water facilit rement what womes on or is Pro	use in a use in a ty: grav t: weir vater is tic, a ocation dect.	being us	frame	mp dec	tric powerst ervice of security, i	the state of the s	f elec	, water : tric e	mergy you de Place	enter)		
Maximum Minimum Type of di Method of Purpose of General de Yubba- Year of fis Name of	annual mausi measu use (v da scriptio	water water facilit rement what women on or is Pro	use in re use in re ty: grav t: weir vater is tic, & ocation ject) ly as kn stateme	being us and ot of place	frume of use (included the pure of use (included the pure the pur	gh R.	tric powenerate of section 1	er meter ilon o uses ion grid and ot	f elec	, water a tric e side if eas in	mergy you de Place	enter)		